IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Boris Ginzburg

Title: METHOD, APPARATUS AND SYSTEM OF PACKET TRANSMISSION

Docket No.:

884.I57US1

Serial No.:

10/810,687

Filed:

March 29, 2004

Due Date:

August 2, 2008

Examiner:

Gelin, Jean Alland

Group Art Unit: 2617

Customer No.:

45457

Confirmation No.:

1263

Mail Stop Amendment Commissioner for Patents P.O. Box 1450

Alexandria, VA 22313-1450

We are transmitting herewith the following attached items (as indicated with an "X"):

Amendment and Response under 1.111 (9 pgs.) <u>X</u>

biographical data for PCT/DE2002/003590 from WIPO (2 pgs.) <u>X</u>

Revocation and Power of Attorney (2 pgs.)

If not provided for in a separate paper filed herewith, please consider this a PETITION FOR EXTENSION OF TIME for sufficient number of months to enter these papers and please charge any additional fees or credit overpayment to Deposit Account No. 19-0743.

SCHWEGMAN, LUNDBERG & WOESSNER, P.A.

Customer No.: 45457

Gregory J. Gorrie

Reg. No. 36,530

WORLD
INTELLECTUAL
PROPERTY
ORGANIZATION





Español Français	Search	Contact us Eiteman

Home IP Services PATENTSCOPE® Patent Search

	PATENTSCOPE®		Search result: 1 of
	. About Patents		
	Patent Search	(WO/2003/028280) METHOD AND RADIO STATION FOR DATA TRANSMISSION IN A PADIO COMMINICATION SYSTEM	SION IN A
	c Content		
	o Glo		
	o Na		
	o Ter	Latest bibliographic data on file with the International Bureau	
	• Techn	Pub. No.: WO/2003/028280 International Application No.: PCT/DE2002/003590 Publication Date: 03.04.2003	
	ъ Б	IPC: H04L 1/18 (2006.01), H04L 1/00 (2006.01)	**
	• Data §	Applicants: SIEMENS AKTIENGESELLSCHAFT [DE/DE]; Wittelsbacherplatz 2, 80333 München (DE) (All Except US).	n (DE) (All Except US).
	Statist	LOTT, Matthias [DE/DE]; Springerstr. 9, 81477 München (DE) (US Only). SCHULZ, Egon [DE/DE]; Wittenberger Str. 3, 80993 München (DE) (US Only). COSTA, Elena [DE/DE]; Hüterweg 21, 85748 Garching (DE) (US Only).	
	Life Sc	Inventors: LOTT, Matthias [DE/DE]; Springerstr. 9, 81477 München (DE). SCHULZ, Egon [DE/DE]: Wittenberger Str. 3, 80993 München (DE).	
	Meetic.	COSTA, Elena [DE/DE]; Hüterweg 21, 85748 Garching (DE).	
		Agent: SIEMENS AKTIENGESELLSCHAFT; Postfach 22 16 34, 80506 München (DE).	
	Conta	Priority Data: 101 47 487.3 26.09.2001 DE	······································
:	Relate	Title: (EN) METHOD AND RADIO STATION FOR DATA TRANSMISSION IN A RADIO COMMUNICATION SYSTEN (DE) VERFAHREN UND FUNKSTATION ZUR DATENÜBERTRAGUNG IN EINEM FUNK-KOMMUNIKATIONS	AMUNICATION SYSTEMINK-KOMMUNIKATIONS
	Intern	Abstract : (EN) According to the invention, a data packet (dp) is sent from a first radio station (AP) to several second radio stations (MT) in a transmission channel (BCH), whereby the data packet) to packet
	Classif	(dp) is provided with a first error protection for a first transmission over the radio interface. Subsequently, the data packet (dp) is sent by the first radio station (AP) to the second radio	ce.
	• Nature	station (M I) at least one further time, whereby the data packet (dp) is provided with a second error protection for further transmission over the radio interface, which has a higher	puose:
	• Stand	redundancy than the first error protection.	1
:		(DE) Erfindungsgemäss wird von einer ersten Funkstation (AP) ein Datenpaket (dp) zu mehreren zweiten Funkstationen (MT) in einem Übertragungskanal (BCH) gesendet, wobei	iobei
	E-New	das Datenpaket (dp) für eine erste Übertragung über die Funkschnittstelle mit einem ersten Fehlerschutz versehen wird. Nachfolgend wird von der ersten Funkstation (AP) das	sten /
	Subsc	Datennaket (db) zumindest ein weiteres Mal zu den zweiten Funkstationen (MT) gesendet	idet

activit the PG news

שיטיפו עמא במנפו וְשְמַחְ וְשִׁוּ שִׁיכּ שְּפּוִנְפִּרְ בַּיְסְפֵּוִנְּמְּשְׁ מִינְפִי שְּפִּוּנְפַּ בַּיְסְפּוּנִישְׁ עַיְפִּי בּיִינְפְּוּשׁ מִינְיִלְ der gegenüber dem ersten Fehlerschutz eine erhöhte Redundanz aufweis

ed AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DK, DM, DZ, EC, EE, G, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LT, LU, LV, MA, MD, MG, MK, N NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, African Regional Intellectual Property Org. (ARIPO) (GH, GM, KE, LS, MW; MZ, SD, SL, SZ, TZ, UG, ZM, ZW) Eurasian Patent Organization (EAPO) (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM)

European Patent Office (EPO) (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, African Intellectual Property Organization (OAPI) (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN Designated States:

Publication Language:

German (DE)

German.(DE)

ã

Filing-Language:

file:///C//Documents and Settings/Gregory Gorrie/My Documents/(W...TATION FOR DATA TRANSMISSION IN A RADIO COMMUNICATION SYSTEM.htm (2 of 2) [7/16/2008 4:41:43 PM]